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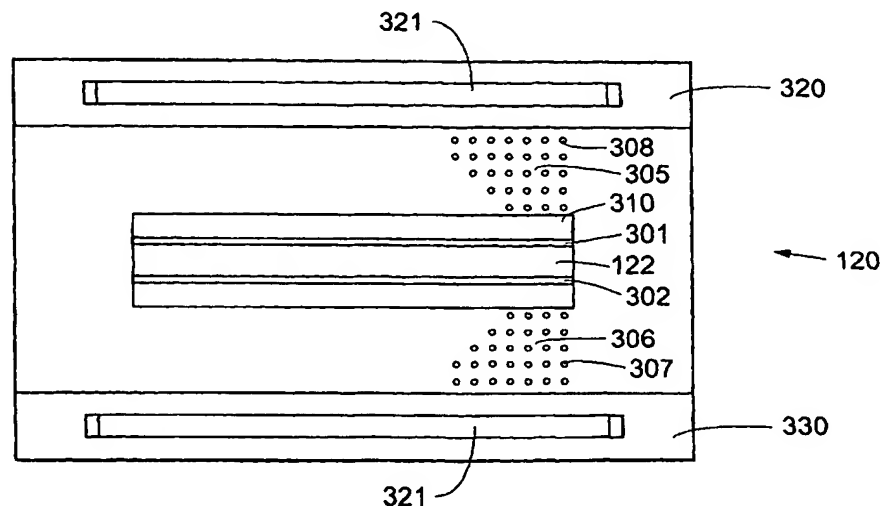
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(54) Title: SYSTEM, DEVICE AND METHOD FOR VENTILATION



(57) Abstract: A system and method for ventilating a room having walls (103), a floor (107) and a ceiling (105), and being capable of housing a patient's bed (140), comprising at least one air supply unit (120) and one air exhaust unit (130), where said air inlet unit (120) comprises a guiding slot diffuser (122) for guiding an airstream in a certain direction, such that a patient (150), lying down in said bed on his back, receives said airstream frontally, and that said exhaust unit (130) is arranged near the floor (107) and near a head end (141) of the bed (140) such that air is arranged to leave the room after having ventilated the patient (150). The air supply unit is also provided with a booster fan (124) arranged in air communication with the guiding slot diffuser (122) such that fresh air can be forced through the diffuser (124) by the aid of said booster fan (124) forming a first airstream and that said first airstream leaves the diffuser bringing with it a larger mass of fresh air leaving the air supply unit via perforated sheets (305, 306), forming the airstream devised to cool the patient.

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